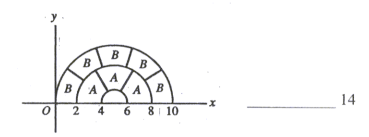
PIMS Elementary Grades Math Competition		NAME:
30 April 2005 Sprint Round - Grade Seven Division		SCHOOL:
1.	Seven Canadian students (each from a difference of the meeting at a National math competition and gives his provincial flag as a gift to each of How many provincial flags have been give	the other six students.
2.	The midpoints of the sides of a square with area 136 square units are joined as shown. Find the area of the shaded region.	2
3.	While producing the answers for 108 math on a test, Joshua got more than 5% of then What is the maximum number of question which Joshua could have the right answer	s for
4.	Four rectangular strips of wood, each 83 cm long and 8 cm wide, are arranged to form a square as shown. Find the area of the inner square.	4
5.	$N$ is a whole number that satisfies: $N^3$ Calculate: $N^3 =$	$x^2 = 1 + 2 + 3 + 4 + 3 + 2 + 1$ .
6.	Jimmy has enough food on his farm to fe He is going to feed 12 pigs along with so How many cows can he feed?	ed 12 cows or 18 pigs. me cows6
7.	$J \times K = 12$ , $K \times L = 18$ , and $M \times L = 36$ Calculate: $(J \times K \times L \times M) - 18$	$(J \times K \times L \times K) = -7$
8.	Find the total number of squares (of all sizes) in the diagram.	8
9.	$\frac{1}{7}$ of 196 is the same as $\frac{7}{13}$ of N. Fi	nd the value of N.

- 10. 345 people attended the school concert. 98 of them were kids and the rest were adults. Each kid paid an entrance fee of \$1.50 and each adult paid \$3.00. How much money (in \$) did the school collect from the entrance fees? \_\_\_\_\_\_10
  - Find the units digit of the following sum:  $2004^3 + 2005^3 + 2006^3$ . \_\_\_\_\_\_11
- 12. A car left Kamloops at 9:00 AM and arrived at Vancouver, 340 km away, at 1:15 PM the same day.

  What was the average speed of the car in km per hour? \_\_\_\_\_\_12
- 13. On a certain test, seven students scored 70, seven scored 75, seven scored 80, nine scored 85, and ten scored 90.

  What was the average of all these students?
- 14. In the diagram, the curved lines are semicircles. All areas marked A are equal to each other, and all areas marked B are equal to each other. Find the value of  $\frac{A}{B}$ .

11.



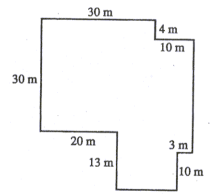
17

18

- When a cup is full of milk, the total weight is 410 grams.

  When the cup is half full of milk, the total weight is 330 grams.

  Find the weight of an empty cup (in grams).
- 16. N = (4+8+12+...+100+104) (2+4+6+...+50+52). Find N. (Hint: (2+4+6+...+48+50) = 650).



- 17. The diagram shows the floor plan of a warehouse.
  What is the area of the warehouse?
- 18. A drawer in a dark room contains ten white socks and 12 black socks. Two socks are removed at random. What is the probability that both socks are of the same colour? Express your answer as a common fraction.

